Unexamined Japanese Utility Model Application Publication SHO 59-115446

The present invention provides a shredder for shredding document, etc having none of the above-described problems, characterized in that a pair of tapered cutter rollers each having cutters on an outer periphery thereof are disposed such that a reduced diameter portion of one of the pair of tapered cutter rollers coincides with an enlarged diameter portion of the other of the pair of tapered cutter rollers and vice-versa and such that opposing surfaces of the pair of tapered cutter rollers are in parallel to each other in a casing, a shredded material carrying conveyer for receiving and carrying shredded pieces is provided under both of the cutter rollers, non-shreddable material carrying conveyers are provided under respective ends of both of the cutter rollers. In this structure, document, etc. which were placed onto the cutter controllers, forced to rotate because there is a difference in peripheral speed between the reduced diameter portion of one of the pair of tapered cutter rollers and the enlarged diameter portion of the other of the pair of tapered cutter rollers, raveled out and shredded into pieces by the cutters on the cutter rollers, and the shredded pieces are dropped onto the shredded material carrying conveyer and conveyed. Nails, etc. remaining on the cutter rollers, i.e., non-shreddable materials, are progressively carried toward the ends of the cutter rollers and dropped down onto the non-shreddable material carrying conveyers. This allows non-shreddable materials such as nails, etc. to be removed without shredding them, eliminates the need of powerful machine, extends the life span of the cutters, and lowers the costs. Since shredded materials are separated from non-shreddable materials, there exists no problem of nails, etc. being left as residues within an incinerator after incineration, which is the case with prior art.

(9) 日本国特許庁 (JP)

@実用新案出願公開

◎ 公開実用新案公報(U)

昭59-115446

 識別記号

庁内整理番号 6425-4D 6425-4D ❸公開 昭和59年(1984)8月4日

審査請求 未請求

(全 2 頁)

69文書等の裁断装置

②実 願 昭58-6857

②出 願 昭58(1983)1月20日

⑩考 案 者 冨田幸雄

大阪市西区江戸堀1丁目6番14 号日立告船株式会社内

②考 案 者 鍋島健治郎

大阪市西区江戸堀1丁目6番14

号日立造船株式会社内

・・・</l>・・・・・・</l>・・・・・・・・・・・・<l

外周面にカッタを有する一対のテーパ状カッタ ローラをその小径部と大径部とが互いに対向する ように配置すると共にその対向面が互いに平行に なるようにケーシング内に配設し、両カッタロー ラの直下に裁断片を受け取って搬送する裁断片鍛 送コンペアを配設し、両カッタローラの両端部の 下方にそれぞれ裁断不可能物を受け取って搬送す る数断不可能物搬送コンペアを配設したことを特 ⑩考 案 者 若林喬之

大阪市西区江戸堀1丁目6番14 号日立造船株式会社内

⑦考 案 者 蘆田昭

大阪市西区江戸堀1丁目6番14 号日立造船株式会社内

①出 願 人 日立造船株式会社

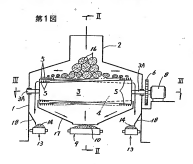
大阪市西区江戸堀1丁目6番14

仰代 理 人 弁理士 森本義弘

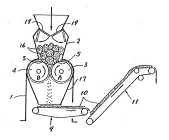
徴とする文書等の裁断装置。 図面の額単な説明

図は本考案の一実施例を示し、第1図は縦断面 図、第2図は第1図のII-II矢視図、第3図は第 1図のII-II矢視図である。

1…ケーシング、3,4…カツタローラ、5… カツタ、9…ベルトコンベア、10…裁断片、 13…ベルトコンベア、14…裁断不可能物、 16…被赦断物。



第2図



第3図

